

Electronic Acknowledgement Receipt

EFS ID:	4665757
Application Number:	10827390
International Application Number:	
Confirmation Number:	3132
Title of Invention:	Telescoping perfusion management system
First Named Inventor/Applicant Name:	Lowell L. Wood
Customer Number:	80118
Filer:	Dale Ray Cook./Jennifer Badley
Filer Authorized By:	Dale Ray Cook.
Attorney Docket Number:	0803-004-001D-000000
Receipt Date:	23-JAN-2009
Filing Date:	19-APR-2004
Time Stamp:	14:47:56
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	NPL Documents	MATHIEU_MRI-Systems-as-a-Mean.pdf	418918 60fb6292b6a31e4342f059180a105cc0f	no	4

Warnings:

Information:

2	NPL Documents	MATSUI_A-Novel-Ferromagnetic.pdf	234281 16f1a13aa04e05d41d41a50f051e5582 049	no	3
Warnings:					
Information:					
3	NPL Documents	MCNEAL_Analysis-of-a-Model.pdf	1054562 1effcc60a0454424ca1fbfa053c94e421 e07	no	9
Warnings:					
Information:					
4	NPL Documents	MEIER_Development-of-a-compliant.pdf	574460 bfff48055d4526c11b2466b9c1-119bc/ bfc	no	4
Warnings:					
Information:					
5	NPL Documents	MEMS_at-the-cutting-edge.pdf	116439 fa110b7518e6dc9488c4b3516d42fb79b1 a2b4	no	2
Warnings:					
Information:					
6	NPL Documents	MENCIASSI_Robotic-Solutions.pdf	490846 b7c164b0dfc3915c58b6a9d59522a35279c c8ff	no	6
Warnings:					
Information:					
7	NPL Documents	MOHSENI_Biomimetic.pdf	1482510 c65e8a3f6d82524fb4a386457854661e 209e1	no	10
Warnings:					
Information:					
8	NPL Documents	MOSSE_Electrostimulation.pdf	373697 dc4b92c799d53024c81f95a8a87216d69 250de	no	5
Warnings:					
Information:					
9	NPL Documents	MURTHY_Physical-and-Chemical.pdf	332143 377641a85e4894288a0c325979b7b51e 2be9	no	5
Warnings:					
Information:					
10	NPL Documents	NAKAYAMA_Development-of-high-performance.pdf	1079105 b794b46d13a29cde08c238fb22fe3c 3003c	no	8
Warnings:					
Information:					

11	NPL Documents	NAQVI_Damage-to-the-Insula.pdf	557947 6e6198ef791568e6e623b13957ae0b0e8 6bf4	no	4
Warnings:					
Information:					
12	NPL Documents	NETO_Optical-Magnetic-and.pdf	467066 8f6c009ae01a0b1b529e0f57a1008028 137	no	6
Warnings:					
Information:					
13	NPL Documents	New-Medical-Device-Combines.pdf	278722 849c657a8f1c53210946a9980c189a37399c 88593	no	4
Warnings:					
Information:					
14	NPL Documents	NIEUWENHUIZEN_lubrelastic-medical.pdf	196881 a0fe8681a0b0e13815492d180028a25392 edfe	no	4
Warnings:					
Information:					
15	NPL Documents	NYITRAI_Preparing-Stents.pdf	453254 43cf5f7e88ff966fa25652be7440d9250 97d0	no	4
Warnings:					
Information:					
16	NPL Documents	OLSSON_Poster-114.pdf	387764 20a336cc2ef1e9495c49582854aef8b1f 86690	no	4
Warnings:					
Information:					
17	NPL Documents	OWEISS_A-New-Technique.pdf	285715 5791e16c7140f534000d24267972a328518 927f	no	4
Warnings:					
Information:					
18	NPL Documents	MARTEL_Automatic-Navigation_1.pdf	296337 7ff4dc21582a0f6ac037cc291ac362ca 13a4	no	3
Warnings:					
Information:					
19	NPL Documents	PATRONIK_Improved-Traction.pdf	438425 869d2cc1edf6220339d28a5710c39 328f3	no	4
Warnings:					
Information:					

20	NPL Documents	US05-33475.pdf	112599 7f93823cb501b849ecf299e7b61261f261f52 1213	no	2
Warnings:					
Information:					
21	NPL Documents	PECKHAM_Functional-Electrical.pdf	1980184 40d7d63ec03b61e72299cb750b010ec081 0799e	no	34
Warnings:					
Information:					
22	NPL Documents	RATTAY_The-Basic-Mechanism.pdf	1027139 7b6fb7066d294f6e61a05d1b6e99c 999ec	no	12
Warnings:					
Information:					
23	NPL Documents	RATTAY_Modeling-Axon.pdf	812214 1a0208becf8c9e71584a6d8fb397e7c9 6a0d	no	9
Warnings:					
Information:					
24	NPL Documents	RATTAY_Analysis-of-Models.pdf	534633 b072c697d8c2a1e080de1f43335e0ff5c0 c3b5	no	7
Warnings:					
Information:					
25	NPL Documents	Remote-Control-Electrostimulation.pdf	292012 d906250fb5b7a134-1b986965e0403161 4c2dc	no	2
Warnings:					
Information:					
26	NPL Documents	Researchers_Squid-Inspired-Vortex.pdf	159065 ee0633d64de6410bca69bd3c78f6f6196a18 379c	no	2
Warnings:					
Information:					
27	NPL Documents	RICE_Implantable-Neurostimulation.pdf	286339 2e982ac9400b908e29003ee6051ef28e f8a0	no	4
Warnings:					
Information:					
28	NPL Documents	RICE_New-Products_EmpHASIS.pdf	233178 0d6441a60ab1de1e1b06be131bd019c261 33427	no	3
Warnings:					
Information:					

29	NPL Documents	RIEDMULLER_Improvement-of-Stimulation.pdf	178201 b288bf7101a4784a736cf535572b7c3ec bd31	no	2
Warnings:					
Information:					
30	NPL Documents	ROBINSON_The-Electrical-Properties.pdf	808919 6a0f33cf8ee5a60a5948d6600c32c6e1 d80	no	7
Warnings:					
Information:					
31	NPL Documents	ROUSCHE_Flexible-Polyimide.pdf	1902358 35a1d719921540c13410902001101384654ce ab219	no	11
Warnings:					
Information:					
32	NPL Documents	RUTTEN_Neuroelectronic-Interfacing.pdf	2431355 16a15f9488d19d2d85e1282b2b6e24e9 d487	no	17
Warnings:					
Information:					
33	NPL Documents	SALTZMAN_Endoscopic-Advances.pdf	263249 267a4b23a98cb7416916d14e6163381fe5 b4823	no	4
Warnings:					
Information:					
34	NPL Documents	SCHMIDT_Experimental-Study.pdf	1148334 5690289220726226015a8c644212620 b4829	no	10
Warnings:					
Information:					
35	NPL Documents	SCHOONHOVEN_Models-and-Analysis.pdf	5125248 ab966618ca616164487c94023a59a3e4c bf93ba	no	66
Warnings:					
Information:					
36	NPL Documents	SENEL_Drug-permeation-enhancement.pdf	277182 3728031bc09801a150d50620c8a740a 53556	no	2
Warnings:					
Information:					
37	NPL Documents	SERRUYA_Brief-Communications.pdf	378029 16349c0416a461c4d1d2fb0d1b292331b5d 73550	no	2
Warnings:					
Information:					

38	NPL Documents	SERRUYS_Coronary-Artery-Stents.pdf	947154 dHl26657b6dd484e-8101cb4d818ed4032ea91	no	13
Warnings:					
Information:					
39	NPL Documents	SHABALOVSKAYA_Surface-Corrosion.pdf	3060329 8951d544b8c1129f5c2794b5d8c7993035ad	no	41
Warnings:					
Information:					
40	NPL Documents	SHAHINPOOR_Ionic-polymer.pdf	2860591 a327cdff291c8b4c20019371b6a1f231b712c	no	18
Warnings:					
Information:					
41	NPL Documents	SMITH_PAS_Nasal-Spray-Flu.pdf	99752 5367d1ac5a981a62a154625729565e40d2	no	2
Warnings:					
Information:					
42	NPL Documents	SNOEK_Use-of-the-NESS.pdf	685954 04812c460f585e13a6e81cacc206f8a8e48c	no	6
Warnings:					
Information:					
43	NPL Documents	SNOW_Chemical-Detection.pdf	471964 f0d8bb0c266908374410979c10e1fe1a73bb1	no	4
Warnings:					
Information:					
44	NPL Documents	STOECKEL_Self-expanding-nitinol.pdf	73286 e34e99e6f3a09774d82e01a7a76d8f91fe29821	no	2
Warnings:					
Information:					
45	NPL Documents	STRAUSS_Late-Effects-of-Low.pdf	1763618 ee554ec75f36522c8c24b015e5afed6a6118e	no	11
Warnings:					
Information:					
46	NPL Documents	STRUIJK_The-Extracellular.pdf	1084708 b51b12d9a5e1d136c3c5199fb085c17a6f68d	no	13
Warnings:					
Information:					

47	NPL Documents	TAYLOR_Research-Article_Direct.pdf	545067 5fb105dc698c53b4b1c8c43178c2fb6687 8319c	no	4
Warnings:					
Information:					
48	NPL Documents	TWARDUCH_Integrity-of-Ultramicro.pdf	1656319 d0109637a4b67e4c5e5d9983b296a210a a88a7	no	23
Warnings:					
Information:					
49	NPL Documents	Tiny-Robot-Reduces-Need.pdf	152443 ec757d9137a77c205b507feeb199a5d754a c728	no	1
Warnings:					
Information:					
50	NPL Documents	Trying-to-control-pain-can-be-pdf	75252 4fb4011772e12e611e5d659108a627ccf 16e6a	no	2
Warnings:					
Information:					
51	NPL Documents	TUMMALA_Reconfigurable-Adaptable.pdf	298221 c7a81261e298e6753679d88d616fe5e488 5e99c	no	5
Warnings:					
Information:					
52	NPL Documents	WARLAND_Decoding-Visual-Information.pdf	1321242 9e104d81bcb9f970a3911a699f5001e1d0 b7ec	no	15
Warnings:					
Information:					
53	NPL Documents	WEIS_Neuron-Adhesion.pdf	484565 3b623d8bd8a4e171d73a6867d5195af260 d7981	no	4
Warnings:					
Information:					
54	NPL Documents	WESSBERG_Letters-to-Nature.pdf	608216 8037des21he66150af73bba25161a9490 9a60a	no	5
Warnings:					
Information:					
55	NPL Documents	WHITE_Mini-Robot-Explores.pdf	34262 31e04213a70c3ff4ff3a87031066b4fd2f5c 8e80	no	1
Warnings:					
Information:					

56	NPL Documents	YUSA_Controlled-multiple-quantum.pdf	653128 9b539fbef293001a7a03d9f924c2e6b10e 981c	no	5
----	---------------	--------------------------------------	--	----	---

Warnings:

Information:

57	NPL Documents	Zyvex-NanoEffecto- Microgrippers.pdf	83046 cole4e50b746251aef4062a8fb5c1aa78c15c 94409	no	2
----	---------------	---	---	----	---

Warnings:

Information:

58	NPL Documents	Zyvex-NanoEffecto- Microgrippers_zyvex.pdf	237837 d66440a812a98f7e821-b24f123ca20f1c 30f	no	2
----	---------------	---	---	----	---

Warnings:

Information:

Total Files Size (in bytes):	44666264
-------------------------------------	----------

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.